

Velocity and Acoustic Turbidity Profiles for Laboratory Setup and Industrial Pipes

Features

- velocity and backscattered intensity profile measurement by high accurate pulsed coherent Doppler (UVP)
- compact and splash-proof enclosure adapted to harsh environments



- **ergonomic** embedded Web interface for setting up, observing instantaneous data and recording
- control of a wide variety of external transducers
- **high quality** measurements
- high spatial and time resolution
- wide emission frequency range

Applications



- sediment and suspension monitoring in flume and pipe
- laboratory studies
- turbine and marine current turbine calibration
- complex fluids studies
- CFD input and validation
- industrial process optimization
- food engineering process control
- inline viscosity measurement
- reactor and tank monitoring

Our devices are available for rent, for lease and for sale.

Contact

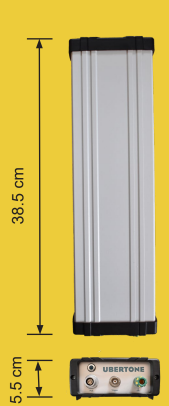


UBERTONE S.A.S. 14 rue du Brochet 67300 Schiltigheim – FRANCE +33(0) 367 100 883 www.ubertone.com





Specifications



11.6 cm

Turbidity

Raw IQ

Power Input

Data Quality

Consumption

ON/OFF LED

Measurement Performances	
Sampling range	0.005 to 4 m
Number of cells	2 to 200
Cell size	0.36 mm to 10 cm
Velocity range	[-4 to 4] m/s (under Nyquist condition)
Velocity accuracy	0.2 to 1%
Sampling rates	up to 1 Hz
Signal processing	Coherent Doppler with phase coding
Number of configs	12
Raw acoustic signal	output channel
Trigger IN/OUT	yes
Temperature	1 input (4-wires-connector)
Pressure	2 inputs (4-wires-connectors)
Acoustics	
Measurement modus	monostatic
Number of transducer connectors	8 for transducers in emission/reception
Frequency range	0.8 to 9.4MHz (allowing particle size spectroscopy)
Beam width	2° to 5° half angle (depending on the transducer and on the emitting frequency)
Emission voltage	30/60V
Physical	
Dimensions	5.5 x 11.3 x 38.5 cm
Weight	1.5 kg
Cable	10 m typical (up to 50 m upon request)
Data Management	
Communication	HTTP and TCP-IP protocols through Ethernet
Internal data logger	3 Go (more than 20 000 profiles)
File format	ASCII CSV (compatible with Excel, Matlab) and binary
Velocity	Velocity profile data (relative to acoustic beam directions) per beam and cell
Echo	Backscattered echo RMS amplitude per beam and cell

Acoustic turbidity data per beam and cell

110-230V AC, 48V POE

Maximum 12 VA

yes

yes

Profile data quality indicator per beam and cell

© 2019 Ubertone SAS. Specifications are subject to change without notice. rev190220